
Method of storing sheet materials and veneers Wotan Forest, a.s.,

Division of flat material

ALFA joiner – plywood for furniture

Storing:

Plywood must be stored in enclosed, covered areas protected from weather and high relative humidity. They must be stored on sheets of at least 8 cm high. The individual crates must be interlaced with the same height and placed vertically in a vertical direction so as to avoid deformation of the plywood. They must be protected against direct heat from heating bodies. These boards should not come into direct contact with the base, the ground or the water when used. (see EN 13986)

ALFA technic ALFA profil – water resistant plywood

Storing:

Plywood must be stored indoors or outdoors, which must be roofed against rain. They are stored flat on flat flats. Boxes must be stacked with three wooden interlayer of the same thickness, placed vertically to avoid deformation of the plywood. When storing plywood under a shelter, there is a risk of leakage of plywood due to the penetration (absorption) of air humidity around the perimeter of the boards. These boards should not come into direct contact with the base, ground or water when used. (see EN 13986)

ALFA floor – rotary cut veneer, countermove veneer

Storing:

The veneer is packaged on pallets of 300 pieces, with the bottom and top covering boards preventing veneer damage, the pallet is wrapped in a stretch foil. Veneers must be by the manufacturer and the customer stored in covered stocks which ensure protection against the weather. In these stocks the temperature and relative air humidity must ensure the maintenance of the prescribed vapor equilibrium moisture. Veneers are stored either in shelves or on skids at least 10 cm from the floor so that they are protected against moisture. The veneer should not come in direct contact with the base, the ground or the water when used. (see EN 13986)

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